

SB BioScarify

Description

- **SB** BioScarify is a blend of cellulose and lignin degrading fungi, synergistic rhizosphere bacteria and organic bisostimulants, specifically developed for amenity turf use.
- **SB** BioScarify reduces fibrous organic matter in annual and fine grass turf to improve surface drainage, improve ball speed and reduce the requirement for sand dressings.
- **SB** BioScarify promotes the degradation of accumulated organic matter, which removes a food source for opportunistic pathogenic fungi as well as providing organic nutrients for the turf.
- **SB** BioScarify is packaged in convenient water-soluble sachets and is designed for spray applications.

Specification

Naturally occurring Grade 1 Microbial consortium of:

Phanerochaete sp. Trichoderma sp. Bacillus spp. Paenibacillus sp.

Soluble seaweed

Soluble monosaccharide biostimulant.

Application and Storage

SB BioScarify is applied at a rate of 1 x 160gm sachet per 5000m2 every three weeks in 250-300 litres of water per 5000m2.

Apply SB BioScarify with 5 litres SB OrganoFeast per 5000m2 to protect applied microbes against the effects of high salt levels.

SB Bioscarify is supplied in sealable, waterproof packaging and is best kept refrigerated at around 50°C to maximise shelf-life.

Compatibility

SB BioScarify is compatible with all organic biostimulants, inorganic and organic fertilisers. Do not mix directly with fungicides or any other biocides.

Contact your technical advisor for further information on compatibility and tank mixing.

Soil Biology Ltd, Unit 30 Branbridges Industrial Estate, East Peckham TN12 5HF Tel: 01892 883759 info@soilbiology.uk

For additional technical advice contact: Hillery Murphy 07342 640650